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# ABSTRACT

A roller grill assembly for cooking human food has a plurality of horizontally aligned roller tubes which can be arranged to extend at an angle of about 3° to 5° are rotatably mounted to a housing frame. A sealing assembly comprises a bearing member and an annular sealing member. A drive chain engages an idler sprocket to rotate the tubes. The housing has a cavity that receives a sliding compartment assembly that has a frame comprising track members and a cross strut shaped to support a pan for holding food. The tubes have heating elements with compact spiraled configuration at the ends. A cover is pivotally mounted by a biased pin or two legged spring to cover a control panel.

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